

To: Technology Center PTO  
Fax Number: (703) 308-6459

Total Pages Sent 10

From: William B. Kempler, Reg. No. 28,228  
Texas Instruments Incorporated  
Fax: 972-917-4407  
Phone: 972-917-5452

## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant: Anderskouv, et al. Docket No.: TI-31636  
Serial No.: 09/623,554 Art Unit: TBD  
Filed: 03/03/1999 Examiner: Boris Milef  
For: A METHOD IN THE COMPENSATION OF UNLINEARITIES IN AN  
AMPLIFIER, AN AMPLIFIER, AND USES OF THE METHOD AND THE  
AMPLIFIER

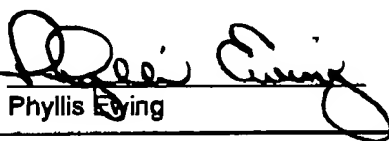
RECEIVED

21 NOV 2001

Legal staff  
International Division

## CERTIFICATION OF FACSIMILE TRANSMISSION

I hereby certify that the following papers are being transmitted by facsimile to the U.S. Patent and Trademark Office at (703) 308-6459 on the date shown below:

  
Phyllis Ewing

11-21-2001  
Date

## FACSIMILE COVER SHEET

<input checked="" type="checkbox"/> FAX COVER SHEET	AMENDMENT _____
<input type="checkbox"/> NEW APPLICATION	<input type="checkbox"/> EOT _____
<input type="checkbox"/> DECLARATION	<input type="checkbox"/> NOTICE OF APPEAL _____
<input type="checkbox"/> ASSIGNMENT	<input type="checkbox"/> APPEAL _____
<input type="checkbox"/> FORMAL DRAWINGS	<input type="checkbox"/> ISSUE FEE _____
<input type="checkbox"/> INFORMAL DRAWINGS	<input type="checkbox"/> REPLY BRIEF (IN TRIPLICATE)
<input type="checkbox"/> CONTINUATION APP'N	<input checked="" type="checkbox"/> Renewed Petition
<input type="checkbox"/> DIVISIONAL APP'N	<input checked="" type="checkbox"/> docket 11/12-11/13/2000
NAME OF INVENTOR(S):	
Anderskouv, et al.	
TITLE OF INVENTION:	
A Method In The Compensation . . .	
TI FILE NO.:	DEPOSIT ACCT. NO.:
TI-31636	20-0668
FAXED: 11/21/2001	
DUE: 11/07/2001	
ATTY/SECY: W BK/pae	
RECEIPT DATE & SERIAL NO.:	
Serial No.: 09/623,554	
Filing Date: 03/03/1999	
<b>NOTE: Fax is duplicate of response mailed 11/6/01 via U.S. first class mail.</b>	

This telecopy is intended only for the use of the address named and contains legally privileged and/or confidential information. If you are not the intended recipient of this telecopy, you are hereby notified that any dissemination, distribution, copying or use of this communication is strictly prohibited. Applicable privileges are not waived by virtue of the document having been transmitted by Fax. Any misdirected faxes should be returned to the sender by mail at the address indicated on this cover sheet.

Texas Instruments Incorporated  
PO Box 655474, M/S 3999  
Dallas, TX 75265

BEST AVAILABLE COPY

In The "Received" stamp of the Patent and Trademark Office imprinted hereon acknowledges the filing of:

☐ NEW APPLICATION  
☐ DECLARATION  
☐ ASSIGNMENT  
☐ FORMAL DRAWINGS  
☐ INFORMAL DRAWINGS  
☐ CONTINUATION APP'N  
☐ DIVISIONAL APP'N

☐ AMENDMENT  
☐ EOT  
☐ NOTICE OF APPEAL  
☐ APPEAL  
☐ ISSUE FEE  
☐ REPLY BRIEF (IN TRIPLICATE)  
☒ Renewed Petition  
☒ docket 11/12-11/13/00

NAME OF INVENTOR(S):

Anderskouv, et al.

TITLE OF INVENTION:

A Method In The Compensation

TI FILE NO.:

TI- 31636

DEPOSIT ACCT. NO.:

20-0668

EXPRESS MAIL RECEIPT NO.:

MLD: 11.6.01  
DUE: 11/7/01

ATTY/SECY:

WBK:pae

RECEIPT DATE & SERIAL NO.:

Serial No.: 09/623,554

Issue Batch:


**IN THE UNITED STATES PATENT AND TRADEMARK OFFICE**

Applicant:	Anderskov, et al.	Docket:	TIDK-31636
Serial No.:	09/623,554	PCT No.:	PCT/DK99/00102
Filed:	03/03/1999	Examiner:	Boris Milef
For:	A METHOD IN THE COMPENSATION OF UNLINEARITIES IN AN AMPLIFIER, AN AMPLIFIER, AND USES OF THE METHOD AND THE AMPLIFIER		

**RENEWED PETITION UNDER 37 C.F.R. 1.181 AND 37 C.F.R. 1.137(a)**

**Commissioner of Patents and  
Trademarks  
Box PCT  
Washington D.C. 20231**

MAILING CERTIFICATE UNDER 37 C.F.R. §1.8(A)  
I hereby certify that this correspondence is being  
deposited with the United States postal Service as first  
class mail in an envelope addressed to: Assistant  
Commissioner for Patents, Box PCT, Washington,  
D.C. 20231

  
\_\_\_\_\_  
William B. Kambler, Reg. No. 28,228 Date 11/6/01

**Dear Sir,**

This is a renewed petition to withdraw the holding of abandonment pursuant to 37 C.F.R. 1.181 or, in the alternative, to revive the application as unavoidably abandoned under 37 C.F.R. 1.137(a). The petition to revive this application filed on June 15, 2001 (mailed June 12, 2001) under 37 C.F.R. 1.137(a) was converted to a petition under 37 C.F.R. 1.181. This petition was dismissed without prejudice.

In accordance with the requirements for submitting this renewed petition, we enclose herewith a docket of all cases for November 12, 13, 2000. The present application corresponds to attorney docket T31636. Two cases do show responses to a Notice of Missing Parts (NMP): T29918 due 11/13/00 and T29365 due 11/13/00. Responses were mailed October 10, 2000 and September 28, 2000, respectively. No action appears for this application.

It is respectfully submitted that applicant has shown that the Notification of Missing Requirements mailed by the Office on October 12, 2000 was not received.

Accordingly the application was never abandoned and its status as an active application should be restored. Alternatively, the application, if abandoned, should be revived as unavoidably abandoned under 37 C.F.R. 1.137(a), because no action on the part of the Applicant could have avoided the abandonment. We note that no additional fee is due.

Respectfully submitted,

A handwritten signature in black ink, appearing to read 'William B. Kempler', written in a cursive style.

William B. Kempler  
Senior Corporate Patent Counsel  
Reg. No. 28,228

Texas Instruments Incorporated  
P O Box 655474, M/S 3999  
Dallas, TX 75265  
(972) 917-5452  
(972) 917-4407 fax

---

Attorney : AKS     Stewart, Alan K.

Action Response Due Date :     11/12/2000

Docket Key : T24110     US

TITLE : ANALOG-TO-DIGITAL CONVERTER TEST SYSTEM AND METHOD

Action Code :

STL     Status Letter

---

Action Response Due Date :     11/13/2000

Docket Key : T17879     US D 2

TITLE : BCD LOW NOISE HIGH SENSITIVITY CHARGE DETECTION AMPLIFIER FOR HIGH PERFORMANCE IMAGE SENSORS

Action Code :

REC     Request for Reconsideration

---

Attorney : CAB     Brill, Charles A.

Action Response Due Date :     11/13/2000

Docket Key : T17891     KR

TITLE : DIGITAL MOTOR CONTROLLER FOR COLOR WHEEL

Action Code :

PET     Petition or Request For Exam     CAB

Docket Key : T18255     KR

TITLE : GRAPHICS SUBSYSTEM FOR DIGITAL TELEVISION

Action Code :

PET     Petition or Request For Exam     CAB

Docket Key : T19080     KR

TITLE : MICROMECHANICAL DEVICE HAVING AN IMPROVED BEAM

Action Code :

PET     Petition or Request For Exam     CAB

---

Attorney : CHH     Hoel, Carlton H.

Action Response Due Date :     11/12/2000

Docket Key : T18637     US C A

TITLE : SEPARATE BACK-GATE BIASING FOR NMOSFET AND PMOSFET IN THIN-FILM FULLY-DEPLETED SOI CMOS CIRCUITS

Action Code :

AFC     Appeal to federal court of app

---

Action Response Due Date :     11/13/2000

Docket Key : T26192     US

TITLE : INTEGRATED CIRCUIT CAPACITOR AND MEMORY

Action Code :

FR2     Final rejection - 2nd extensio

AP2     Appeal due - 2nd extension

APB     Appeal Brief     CHH

Docket Key : T29162     US

TITLE : ERROR-CORRECTED CODEWORD CONFIGURATION AND METHOD

Action Code :

---

MP2 Notice of missing parts - 2 Mo

---

Attorney : DNH Holmbo, Dwight N.

Action Response Due Date : 11/13/2000

Docket Key : T29918 US

TITLE : METHOD OF MAINTAINING MOBILE TERMINAL  
SYNCHRONIZATION DURING IDLE COMMUNICATION  
PERIODS

Action Code :

NMP Notice Of Missing Parts

DNH

---

Attorney : FDC Cimino, Frank

Action Response Due Date : 11/12/2000

Docket Key : T20308 US

TITLE : EFFICIENT BACK BIAS (VBB) DETECTION AND  
CONTROL SCHEME FOR LOW VOLTAGE DRAMS

Action Code :

STL Status Letter

---

Attorney : GCH Honeycutt, Gary C.

Action Response Due Date : 11/13/2000

Docket Key : T26208 US

TITLE : COMPOSITE CONNECTION STRUCTURE AND METHOD  
OF MANUFACTURING ( combined w/26241)

Action Code :

RT2 Restriction - 2nd extension

GCH

---

Attorney : JJG Garner, Jacqueline J.

Action Response Due Date : 11/12/2000

Docket Key : T21473 US

TITLE : SURFACE MODIFIED INTERCONNECTS COMBINED  
W/21474

Action Code :

RPA Amendment 116

JJG

Docket Key : T25532 US

TITLE : METHOD OF FABRICATING AN OXYGEN-STABLE  
LAYER/DIFFUSION BARRIER/POLY BOTTOM  
ELECTRODE STRUCTURE FOR HIGH-K-DRAMS USING A  
DISPOSABLE-OXIDE PROCESSING (CROSS  
REFERENCED TO TI-22551)

Action Code :

RIF Reminder issue fee due

Docket Key : T27601

US

TITLE : COMBINATION TEST STRUCTURES FOR IN-SITU  
MEASUREMENTS DURING FABRICATION OF  
SEMICONDUCTOR DEVICES

Action Code :

RT4 Restriction - 4th extension

---

Action Response Due Date : 11/13/2000

Docket Key : T24669 US

TITLE : SELECTIVE PERFORMANCE ENHANCEMENTS FOR  
INTERCONNECT CONDUCTING PATHS

Action Code :

DES	Supplemental Declaration	JJG
IFF	Issue Fee Due	JJG
DRG	Drawings Required or Due	JJG

---

Attorney : JMC Cantor, Jay M.

Action Response Due Date : 11/12/2000

Docket Key : T22088 US TITLE : PROBE FOR MONITORING RADIO FREQUENCY  
VOLTAGE AND CURRENT

Action Code :

FR2 Final rejection - 2nd extensio

AP2 Appeal due - 2nd extension

Docket Key : T23888 US TITLE : POLARITY SHIFTING FLASH A/D CONVERTER AND  
METHOD

Action Code :

RIF Reminder issue fee due.

Docket Key : T28150 US TITLE : SHALLOW TRENCH ISOLATION FORMATION WITH  
SIDEWALL SPACER

Action Code :

RTN Restriction WJB

Docket Key : T28788 DE TITLE : EXTENSION OF POSSIBLE EEPROM PROGRAMMING  
CYCLES (TIRIS)

Action Code :

RRJ ROW Amendment

---

Action Response Due Date : 11/13/2000

Docket Key : T19067 KR TITLE : DOWNSET EXPOSED DIE MOUNT PAD LEADFRAME  
AND PACKAGE

Action Code :

PET Petition or Request For Exam JMC

Docket Key : T22944 US TITLE : VERTICAL BALL GRID ARRAY INTEGRATED CIRCUIT  
PACKAGE

Action Code :

RPA Amendment 116 JMC

---

Attorney : LJB Bassuk, Lawrence J.

Action Response Due Date : 11/12/2000

Docket Key : T12592 US D A.5 TITLE : PROCESS OF SYNCHRONOUSLY WRITING DATA TO A  
DYNAMIC RANDOM ACCESS MEMORY ARRAY

Action Code :

RIF Reminder issue fee due

DR1 Drawings due - 1 month

---

Attorney : MH Holt, Michael

Action Response Due Date : 11/12/2000

Docket Key : T20726 EP

TITLE : HYBRID MARKS FOR STEPPERS AND OVERLAY  
MEASUREMENT MACHINES

Action Code :

ZET ROW Extension of Time

---

Attorney : PKM McLarty, Peter

Action Response Due Date : 11/12/2000

Docket Key : T23342 US

TITLE : METHOD OF FABRICATING IN-SITU DOPED ROUGH  
POLYCRYSTALLINE SILICON USING A SINGLE WAFER  
REACTOR (GT3-15.JT)

Action Code :

RIF Reminder issue fee due

---

Attorney : RDM Marshall, Robert D.

Action Response Due Date : 11/13/2000

Docket Key : T15651 US

TITLE : DIVISION BY ITERATION EMPLOYING SUBTRACTION  
AND CONDITIONAL SOURCE SELECTION OF A PRIOR  
DIFFERENCE OR A LEFT SHIFTED REMAINDER  
COMBINED W/15525

Action Code :

IFF Issue Fee Due RDM  
DRG Drawings Required or Due RDM  
DES Supplemental Declaration

---

Attorney : REB Baumann, Russel E.

Action Response Due Date : 11/13/2000

Docket Key : A1841S EP

TITLE : HIGH TEMPERATURE, TEMPERATURE RESPONSIVE  
SNAP ACTING CONTROL MEMBER AND ELECTRICAL  
SWITCHES USING SUCH MEMBERS FILED IN: FR, GE, IT,  
NE, UK

Action Code :

RRJ ROW Amendment REB

---

Attorney : RON Neerings, Ronald O.

Action Response Due Date : 11/12/2000

Docket Key : T22269 US

TITLE : LOW POWER WIRELESS NETWORK

Action Code :

RJR Rejection response due

Action Response Due Date : 11/13/2000

Docket Key : T29365 US

TITLE : WIRELESS COMMUNICATIONS APPARATUS

Action Code :

NMP Notice Of Missing Parts RON

---

Attorney : RT Troike, Bob L.

Action Response Due Date : 11/13/2000



Docket Key : T15601 JP

TITLE : SYSTEM AND METHOD FOR RANKING AND  
EXTRACTING SALIENT CONTOURS FOR TARGET  
RECOGNITION

Action Code :

ZET ROW Extension of Time RT

Docket Key : T24360

US

TITLE : POINT TO MULTIPOINT COMMUNICATION SYSTEM  
WITH SUBSECTORED UPSTREAM ANTENNAS

Action Code :

RPA Amendment 116 RT

---

Attorney : WDS Swayze, W. Daniel

---

Action Response Due Date : 11/12/2000

Docket Key : T25513 US

TITLE : NON-CONTACT VOLTAGE STRESSING METHOD FOR  
THIN DIELECTRICS AT THE WAFER LEVEL (ACQUIRED  
FROM SSI - FOLDER NO. 92-093)

Action Code :

DR1 Drawings due - 1 month

RIF Reminder issue fee due

Docket Key : T28521

US

TITLE : SENSE AMPLIFIER-BASED FLIP-FLOP WITH  
ASYNCHRONOUS SET AND RESET

Action Code :

RPA Amendment 116 WDS

Docket Key : T30088

US

TITLE : FLASHLIGHT BOOST REGULATOR

Action Code :

RPA Amendment 116

---

Action Response Due Date : 11/13/2000

Docket Key : T27356

US

TITLE : METHOD AND APPARATUS FOR REPHASING A  
VOLTAGE CONTROLLED CLOCK, OR THE LIKE

Action Code :

RPA Amendment 116 WDS

---

Attorney : WJB Brady, W. James

---

Action Response Due Date : 11/13/2000

Docket Key : T12986

JP D

TITLE : DECODING GLOBAL DRIVE/BOOT SIGNALS USING  
LOCAL PREDECODERS

Action Code :

RRJ ROW Amendment

---

Attorney : WLF Franz, Warren L.

---

Action Response Due Date : 11/13/2000

Docket Key : T25490

US

TITLE : METHOD AND APPARATUS FOR RESOLVING SPECTRAL  
INVERSION AMBIGUITIES IN CODED DATA

Action Code :

RIF Reminder issue fee due

DR1 Drawings due - 1 month  
Docket Key : T30365 WO TITLE : FAST DTMF IDENTIFICATION (TELOGY 1.020)  
Action Code :  
CDG Confirm Dsgnt'd Ctrys

**This Page is Inserted by IFW Indexing and Scanning  
Operations and is not part of the Official Record**

**BEST AVAILABLE IMAGES**

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images include but are not limited to the items checked:

☐ BLACK BORDERS

☐ IMAGE CUT OFF AT TOP, BOTTOM OR SIDES

☒ FADED TEXT OR DRAWING

☒ BLURRED OR ILLEGIBLE TEXT OR DRAWING

☐ SKEWED/SLANTED IMAGES

☐ COLOR OR BLACK AND WHITE PHOTOGRAPHS

☐ GRAY SCALE DOCUMENTS

☐ LINES OR MARKS ON ORIGINAL DOCUMENT

☐ REFERENCE(S) OR EXHIBIT(S) SUBMITTED ARE POOR QUALITY

☐ OTHER: \_\_\_\_\_

**IMAGES ARE BEST AVAILABLE COPY.**

**As rescanning these documents will not correct the image problems checked, please do not report these problems to the IFW Image Problem Mailbox.**